100 ê0 -80-ISIS 25302 . 70-≈ 0.03 mg/kg ■ 0.1 mg/kg 60 -ಈ 0.2 mg/kg 50 ± 1 mg/kg s sing/kg 40 • ♦ Vehicto ▼ Anti-TNF mAb 30 -20-10-40 30 10 Day

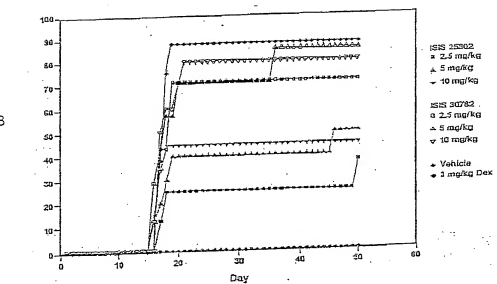


FIGURE 1B

FIGURE

1A

en general de la companya de la comp La companya de la companya de

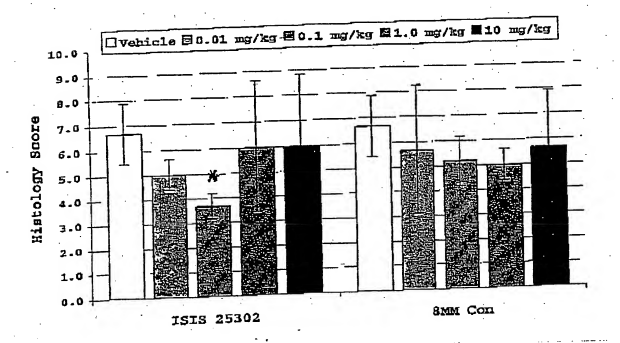
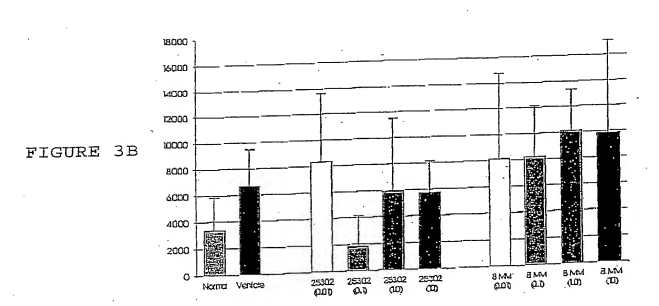


FIGURE 2



and the second second

IFMg (DG) /Tissue Weight (gm) 2500 3000 2500 2000 1500 1000 25302 25302 25302 25302 S MM Normai Vehicle (0.01) (0.1) (1.0) (10) (0.01) (0.1) (1.0)

FIGURE 4A

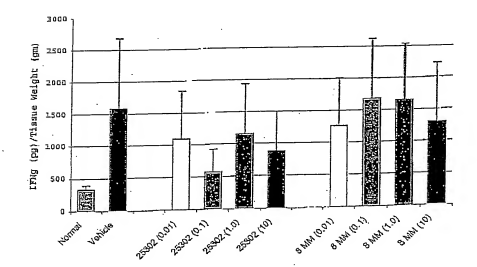
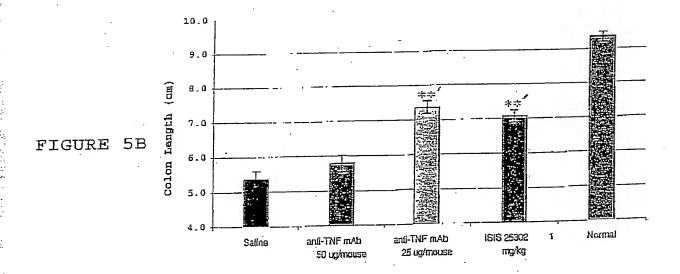


FIGURE 4B



A STATE OF THE PROPERTY.

1.8 ISIS 25302 SEMM Con

1.6

1.4

1.2

1.0

3 0.8

0.6

0.4

0.2

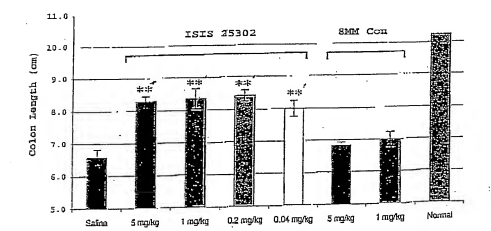
0.0

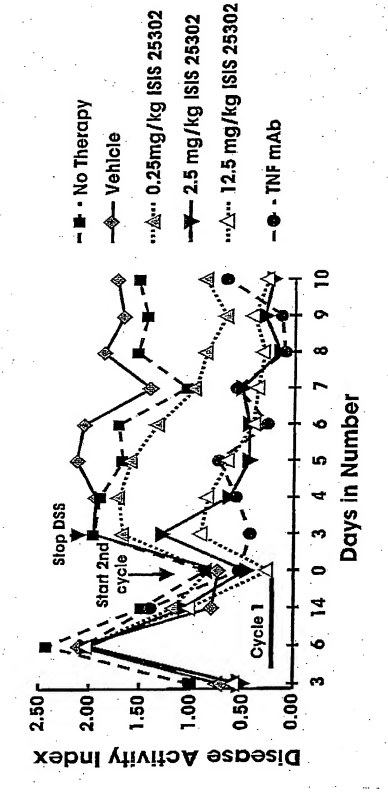
Saline 5 mg/kg 1 mg/kg 0.2 mg/kg 0.04 mg/kg 5 mg/kg 1 mg/kg

FIGURE 6A



en a simulate papagation





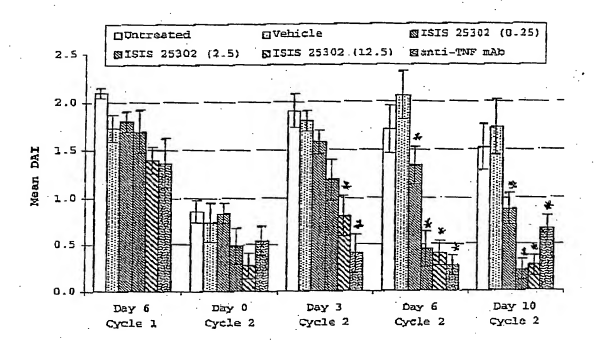


FIGURE 7B

12.0 DUNITERATED EVehicle NO.25 mg/kg 25302

NO.25

FIGURE 8A

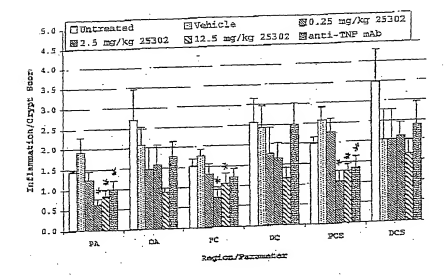
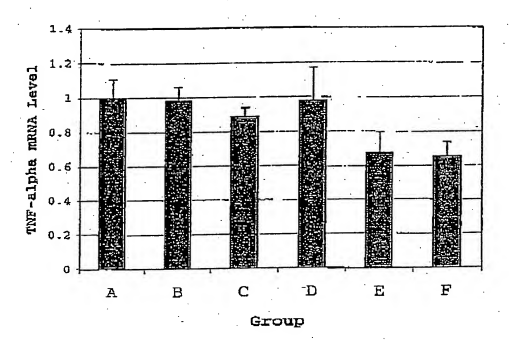


FIGURE 8B

A CHARLES



edución kiele P

adaqeet T

Section 1

FIGURE 9